Search Results -

Terms	Documents
(encryption or encrypt\$6) and 6529502.pn.	1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

		Refine Search
Recall Text	Clear	Interrupt

Search History

DATE: Sunday, October 02, 2005 Printable Copy Create Case

<u>Set</u>		Hit	<u>Set</u>
	Query	Count	<u>Name</u>
side by		Count	result
side			set
DB=	=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L64</u>	(encryption or encrypt\$6) and 6529502.pn.	1	<u>L64</u>
<u>L63</u>	L58 same request\$6	-2	<u>L63</u>
<u>L62</u>	(processor\$ near1 core\$) and L58	1	<u>L62</u>
<u>L61</u>	(processor\$ near1 core\$) and L49	17	<u>L61</u>
<u>L60</u>	(interface\$ or handler\$ or handl\$6) same L48	19	<u>L60</u>
<u>L59</u> .	(interface\$ or handler\$ or handl\$6) same L48 same peripheral\$	17	<u>L59</u>
<u>L58</u>	(peripheral near1 control near1 processor\$) same bus same interrupt\$6	4	<u>L58</u>
<u>L57</u>	L51 and L49	1	<u>L57</u>
<u>L56</u>	telephone\$ same L52	12	<u>L56</u>
<u>L55</u>	((voice near1 internet near1 protocol) or VOIP) and L54	2	<u>L55</u>
<u>L54</u>	processor\$ same L52	425	<u>L54</u>
<u>L53</u>	L32 and L52	1	<u>L53</u>
<u>L52</u>	peripheral same L51	1015	<u>L52</u>

<u>L51</u>	(interrupt\$6 near4 (DMA or (direct near1 memory near1 access)))	4100	<u>L51</u>
<u>L50</u>	interrupt\$6 and L48	44	<u>L50</u>
<u>L49</u>	peripheral\$ and L48	49	<u>L49</u>
<u>L48</u>	L40 same bus	52	<u>L48</u>
<u>L47</u>	L40 and L46	17	<u>L47</u>
<u>L46</u>	L32 and L45	61	<u>L46</u>
<u>L45</u>	interrupt\$6 same (buffer\$6 or memor\$6 or queue\$6)	61218	<u>L45</u>
<u>L44</u>	(interrupt\$6 near4 (DMA or (memory near1 access))) same L32	1	<u>L44</u>
<u>L43</u>	(interrupt\$6 near4 (DMA or (direct near1 memory near1 access))) same L32	1	<u>L43</u>
<u>L42</u>	L32 same peripheral\$ same interrupt\$6	4	<u>L42</u>
<u>L41</u>	L32 same peripheral\$ same (interrupt\$6 near4 (DMA or (direct near1 memory near1 access)))	1	<u>L41</u>
<u>L40</u> .	L32 same packet\$ same voice same (cell\$ or frame\$ or ATM)	91	<u>L40</u>
<u>L39</u>	processor\$ same bus same L33	44	<u>L39</u>
<u>L38</u>	L37 and voip	18	<u>L38</u>
<u>L37</u>	processor\$ same L33	77	<u>L37</u>
DB=	USPT; PLUR=YES; OP=ADJ		
<u>L36</u>	6643291.pn.	1	<u>L36</u>
<u>L35</u>	6643291.pn.	1	<u>L35</u>
DB=	FORB, USPT; PLUR=YES; OP=ADJ		
L34	L32 and L33	19	<u>L34</u>
<u>L33</u>	packet\$ same voice same (cell\$ or frame\$ or ATM) same peripheral\$	143	<u>L33</u>
<u>L32</u>	processor\$ same ((voice near1 internet near1 protocol) or VOIP)	545	<u>L32</u>
<u>L31</u>	(processor\$ adj1 core\$) same (buses or bus)	1752	<u>L31</u>
<u>L30</u>	voip adj1 processor\$	14	<u>L30</u>
L29	L27 same (peripheral\$ near1 (control or processor\$))	1	L29
L28	L27 same packet\$ same voice same peripheral\$ same (cell\$ or frame\$)	17	L28
<u>L27</u>	L26 same bus	106	<u>L27</u>
L26	processor\$ same voip	541	L26
L25	(voip near1 processor\$)	19	L25
DB=	=USPT; PLUR=YES; OP=ADJ		
L24	(voip near1 processor\$)	1	L24
	(voip near1 processor\$) and (6118777.uref. or 6519250.uref. or 6118777.uref.		
<u>L23</u>	or 5768350.uref. or 5742596.uref. or 5684825.uref. or 5625677.uref. or 5473613.uref. or 5214650.uref. or 4771425.uref. or 6370149.uref. or 6349096.uref. or 6259708.uref.)	1	<u>L23</u>
	voip and (6118777.uref. or 6519250.uref. or 6118777.uref. or 5768350.uref. or		
<u>L22</u>	5742596.uref. or 5684825.uref. or 5625677.uref. or 5473613.uref. or 5214650.uref. or 4771425.uref. or 6370149.uref. or 6349096.uref. or 6259708.uref.)	47	<u>L22</u>
<u>L21</u>	(ATM or cell\$) and L18	3	<u>L21</u>
<u>L20</u>	(TM or cell\$) and L18	1	<u>L20</u>
<u>L19</u>	processor\$ and 6118777.pn.	0	<u>L19</u>

	·		
<u>L18</u>	(us or buses or bus\$\$) and L17	8	<u>L18</u>
<u>L17</u>	processor\$ and (6519250.pn. or 6118777.pn. or 5768350.pn. or 5742596.pn. or 5684825.pn. or 5625677.pn. or 5473613.pn. or 5214650.pn. or 4771425.pn. or 6370149.pn. or 6349096.pn. or 6259708.pn.)	8	<u>L17</u>
<u>L16</u>	(pocessor\$ same bus) and (6519250.pn. or 6118777.pn. or 5768350.pn. or 5742596.pn. or 5684825.pn. or 5625677.pn. or 5473613.pn. or 5214650.pn. or 4771425.pn. or 6370149.pn. or 6349096.pn. or 6259708.pn.)	0	<u>L16</u>
<u>L15</u>	(rocessor\$ same bus) and (6519250.pn. or 6118777.pn. or 5768350.pn. or 5742596.pn. or 5684825.pn. or 5625677.pn. or 5473613.pn. or 5214650.pn. or 4771425.pn. or 6370149.pn. or 6349096.pn. or 6259708.pn.)	0	<u>L15</u>
<u>L14</u>	(processor\$ near1 core\$) and L11	0	<u>L14</u>
<u>L13</u>	(peripheral near1 (control or processor\$)) and L11	0	<u>L13</u>
<u>L12</u>	(ATM or cell\$) and (6519250.pn. or 6118777.pn.)	1	<u>L12</u>
<u>L11</u>	6118777.pn.	1	<u>L11</u>
<u>L10</u>	6118777.pn.	1	<u>L10</u>
<u>L9</u>	6259708.pn.	1	<u>L9</u>
<u>L8</u>	6259708.pn.	1	<u>L8</u>
<u>L7</u> .	6349096.pn.	1	<u>L7</u>
<u>L6</u>	6349096.pn.	1	<u>L6</u>
<u>L5</u>	6370149.pn.	1	<u>L5</u>
<u>L4</u>	6370149.pn.	1	<u>L4</u>
<u>L3</u>	6519250.pn.	1	<u>L3</u>
<u>L2</u>	6519250.pn.	1	<u>L2</u>
L1	6747995.pn.	1	L1

Search Results -

Terms	Documents
L24 same ATM	4

US Patents Full-Text Database

Database:

US OCR Full-Text Database **EPO Abstracts Database** JPO Abstracts Database **Derwent World Patents Index IBM Technical Disclosure Bulletins**

Search:

•	
	$ \mathbf{A} $
	•



Refine Search



US Pre-Grant Publication Full-Text Database





Search History

DATE: Sunday, October 02, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB = 1	PGPB, USPT; PLUR=YES; OP=ADJ		
<u>L31</u>	L24 same ATM	4	<u>L31</u>
<u>L30</u>	L24 and L29	12	<u>L30</u>
<u>L29</u>	(cell/frame or cell\$ or frame\$ or ATM) near1 (interface\$ or handler\$ or handl\$6)	17779	<u>L29</u>
<u>L28</u>	cell/frame or cell\$ or frame\$ or ATM	1760522	<u>L28</u>
<u>L27</u>	voip and L24	9	<u>L27</u>
<u>L26</u>	voip same L24	1	<u>L26</u>
<u>L25</u>	L2 and L24	1	<u>L25</u>
<u>L24</u>	(packet\$ near1 (interface\$ or handler\$ or handl\$6)) same (voice\$ near1 (interface\$ or handler\$ or handl\$6))	44	<u>L24</u>
<u>L23</u>	L22 and L17	1	<u>L23</u>
<u>L22</u>	L1 or L2	315	<u>L22</u>
<u>L21</u>	L17 same (cell/frame or (cell\$ or frame\$))	8	<u>L21</u>

<u>L20</u>	L17 same (bus or buses or bus\$\$)	7	<u>L20</u>
<u>L19</u>	L17 same L18	2	<u>L19</u>
<u>L18</u>	(cell/frame or (cell\$ or frame\$)) near1 (interface\$ or handl\$6)	15683	<u>L18</u>
<u>L17</u>	(packet\$ near1 (interface\$ or handl\$6)) same (voice\$ near1 (interface\$ or handl\$6))	44	<u>L17</u>
<u>L16</u>	L6 same (bus or buses or bus\$\$)	32	<u>L16</u>
<u>L15</u>	L6 and L14	2	<u>L15</u>
<u>L14</u>	interrupt\$ same ((peripheral\$ or control\$6) near1 process\$6)	7649	<u>L14</u>
<u>L13</u>	L6 and L12	1	<u>L13</u>
<u>L12</u>	interrupt\$6 near4 ((direct near1 memor\$6 near1 access) or DMA)	4100	<u>L12</u>
<u>L11</u>	L6 and L10	1	<u>L11</u>
<u>L10</u>	interrupt\$6 near4 (((direct near1 memor\$6 near1 access) or DMA) near1 request\$)	345	<u>L10</u>
<u>L9</u>	(integrated near1 device near1 controll\$6) and L6	0	<u>L9</u>
<u>L8</u>	L6 and (peripheral near1 control near1 (processor\$ or process\$6))	1	<u>L8</u>
<u>L7</u>	L2 same L5	7	<u>L7</u>
<u>L6</u> ·	((voice near1 internet near1 protocol) or VOIP) same L5	241	<u>L6</u>
<u>L5</u>	voice\$ same packet\$ same (cell/frame or (cell\$ near1 frame\$) or ATM)	2573	<u>L5</u>
<u>L4</u>	voice\$ same packet\$ same (cell/frame or (cell\$ near1 frame\$) or ATM) same (peripheral near1 control near1 (processor\$ or process\$6))	1	<u>L4</u>
<u>L3</u>	L1 same L2	2	<u>L3</u>
<u>L2</u>	((voice near1 internet near1 protocol) or VOIP) near1 (processor\$ or process\$6)	177	<u>L2</u>
T 1	((voice near1 internet near1 protocol) or VOID) near1 interface\$	153	T 1

Search Results -

Terms	Documents
6747995.pn. and L45	0

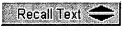
US Patents Full-Text Database
US OCR Full-Text Database

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

	<u> </u>	Refine Search



US Pre-Grant Publication Full-Text Database





Search History

DATE: Sunday, October 02, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB = B	PGPB, USPT; PLUR=YES; OP=ADJ		
<u>L46</u>	6747995.pn. and L45	0	<u>L46</u>
<u>L45</u>	interrupt\$6 same (memor\$6 or buffer\$6 or queue\$6 or access\$6)	74913	<u>L45</u>
<u>L44</u>	request\$ and 6747995.pn.	0	<u>L44</u>
<u>L43</u>	(interrupt\$6 same request\$) and 6747995.pn.	0	<u>L43</u>
<u>L42</u>	L38 and L41	0	<u>L42</u>
<u>L41</u>	interrupt\$6 same (memor\$6 near1 access\$6)	10506	<u>L41</u>
<u>L40</u>	(memor\$6 near1 access\$6) and L38	1	<u>L40</u>
<u>L39</u>	((direct near1 memor\$6 near1 access) or DMA) and L38	0	<u>L39</u>
<u>L38</u>	interrupt\$6 and 6747995.pn.	1	<u>L38</u>
<u>L37</u>	6747995.pn. and L36	0	<u>L37</u>
<u>L36</u>	interrupt\$6 same ((direct near1 memor\$6 near1 access) or DMA)	7778	<u>L36</u>
<u>L35</u>	(cell/frame or cell\$ or frame\$ or ATM) and 6747995.pn.	1	<u>L35</u>
<u>L34</u>	6574213.pn.	1	<u>L34</u>

<u>L33</u> .	L32 same bus	21	<u>L33</u>
<u>L32</u>	L6 same processor\$	28	<u>L32</u>
<u>L31</u>	L24 same ATM	4	<u>L31</u>
<u>L30</u>	L24 and L29	12	<u>L30</u>
<u>L29</u>	(cell/frame or cell\$ or frame\$ or ATM) near1 (interface\$ or handler\$ or handl\$6)	17779	<u>L29</u>
<u>L28</u>	cell/frame or cell\$ or frame\$ or ATM	1760522	<u>L28</u>
<u>L27</u>	voip and L24	9	<u>L27</u>
<u>L26</u>	voip same L24	1	<u>L26</u>
<u>L25</u>	L2 and L24	1	<u>L25</u>
<u>L24</u>	(packet\$ near1 (interface\$ or handler\$ or handl\$6)) same (voice\$ near1 (interface\$ or handler\$ or handl\$6))	44	<u>L24</u>
<u>L23</u>	L22 and L17	1	L23
<u>L22</u>	L1 or L2	315	L22
<u>L21</u>	L17 same (cell/frame or (cell\$ or frame\$))	8	<u>L21</u>
<u>L20</u>	L17 same (bus or buses or bus\$\$)	7	<u>L20</u>
<u>L19</u>	L17 same L18	2	<u>L19</u>
<u>L18</u>	(cell/frame or (cell\$ or frame\$)) near1 (interface\$ or handl\$6)	15683	<u>L18</u>
<u>L17</u>	(packet\$ near1 (interface\$ or handl\$6)) same (voice\$ near1 (interface\$ or handl\$6))	44	<u>L17</u>
<u>L16</u>	L6 same (bus or buses or bus\$\$)	32	<u>L16</u>
<u>L15</u>	L6 and L14	2	L15
<u>L14</u>	interrupt\$ same ((peripheral\$ or control\$6) near1 process\$6)	7649	<u>L14</u>
<u>L13</u>	L6 and L12	1	<u>L13</u>
<u>L12</u>	interrupt\$6 near4 ((direct near1 memor\$6 near1 access) or DMA)	4100	L12
<u>L11</u>	L6 and L10	1	<u>L11</u>
<u>L10</u>	interrupt\$6 near4 (((direct near1 memor\$6 near1 access) or DMA) near1 request\$)	345	<u>L10</u>
<u>L9</u>	(integrated near1 device near1 controll\$6) and L6	0	<u>L9</u>
<u>L8</u>	L6 and (peripheral near1 control near1 (processor\$ or process\$6))	1	<u>L8</u>
<u>L7</u>	L2 same L5	7	<u>L7</u>
<u>L6</u>	((voice near1 internet near1 protocol) or VOIP) same L5	241	<u>L6</u>
<u>L5</u>	voice\$ same packet\$ same (cell/frame or (cell\$ near1 frame\$) or ATM)	2573	<u>L5</u>
<u>L4</u>	voice\$ same packet\$ same (cell/frame or (cell\$ near1 frame\$) or ATM) same (peripheral near1 control near1 (processor\$ or process\$6))	1	<u>L4</u>
<u>L3</u>	L1 same L2	2	<u>L3</u>
<u>L2</u>	((voice near1 internet near1 protocol) or VOIP) near1 (processor\$ or process\$6)	177	<u>L2</u>
<u>L1</u>	((voice near1 internet near1 protocol) or VOIP) near1 interface\$	153	<u>L1</u>

Search Results -

Terms	Documents
(interface\$ or handler\$ or handl\$6) same L48	19

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

		Refine Search
Recall Text 👄	Clear	Interrupt

Search History

DATE: Sunday, October 02, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	PGPB, USPT; PLUR=YES; OP=ADJ		
<u>L60</u>	(interface\$ or handler\$ or handl\$6) same L48	19	<u>L60</u>
<u>L59</u>	(interface\$ or handler\$ or handl\$6) same L48 same peripheral\$	17	<u>L59</u>
<u>L58</u>	(peripheral near1 control near1 processor\$) same bus same interrupt\$6	4	<u>L58</u>
<u>L57</u>	L51 and L49	1	<u>L57</u>
<u>L56</u>	telephone\$ same L52	12	<u>L56</u>
<u>L55</u>	((voice near1 internet near1 protocol) or VOIP) and L54	2	<u>L55</u>
<u>L54</u>	processor\$ same L52	425	<u>L54</u>
<u>L53</u>	L32 and L52	1	<u>L53</u>
<u>L52</u>	peripheral same L51	1015	<u>L52</u>
<u>L51</u> .	(interrupt\$6 near4 (DMA or (direct near1 memory near1 access)))	4100	<u>L51</u>
<u>L50</u>	interrupt\$6 and L48	44	<u>L50</u>
<u>L49</u>	peripheral\$ and L48	49	<u>L49</u>
<u>L48</u>	L40 same bus	52	<u>L48</u>

<u>L47</u>	L40 and L46	17	<u>L47</u>
<u>L46</u>	L32 and L45	61	<u>L46</u>
<u>L45</u>	interrupt\$6 same (buffer\$6 or memor\$6 or queue\$6)	61218	<u>L45</u>
<u>L44</u>	(interrupt\$6 near4 (DMA or (memory near1 access))) same L32	1	L44
<u>L43</u>	(interrupt\$6 near4 (DMA or (direct near1 memory near1 access))) same L32	1	<u>L43</u>
<u>L42</u>	L32 same peripheral\$ same interrupt\$6	4	<u>L42</u>
<u>L41</u>	L32 same peripheral\$ same (interrupt\$6 near4 (DMA or (direct near1 memory near1 access)))	1	<u>L41</u>
<u>L40</u>	L32 same packet\$ same voice same (cell\$ or frame\$ or ATM)	91	<u>L40</u>
<u>L39</u>	processor\$ same bus same L33	44	<u>L39</u>
L38	L37 and voip	18	<u>L38</u>
L37	processor\$ same L33	77	<u>L37</u>
DB=	=USPT; PLUR=YES; OP=ADJ		
<u>L36</u>	6643291.pn.	1	L36
L35	6643291.pn.	1	L35
	=PGPB, USPT; PLUR=YES; OP=ADJ		
	L32 and L33	19	L34
<u>L33</u>	packet\$ same voice same (cell\$ or frame\$ or ATM) same peripheral\$	143	L33
<u>L32</u>	processor\$ same ((voice near1 internet near1 protocol) or VOIP)	545	L32
L31	(processor\$ adj1 core\$) same (buses or bus)	1752	L31
<u>L30</u>	voip adj1 processor\$	14	<u>L30</u>
L29	L27 same (peripheral\$ near1 (control or processor\$))	1	<u>L29</u>
L28	L27 same packet\$ same voice same peripheral\$ same (cell\$ or frame\$)	17	L28
L27	L26 same bus	106	L27
L26	processor\$ same voip	541	L26
L25	(voip near1 processor\$)	19	L25
	=USPT; PLUR=YES; OP=ADJ		
	(voip near1 processor\$)	1	L24
	(voip near1 processor\$) and (6118777.uref. or 6519250.uref. or 6118777.uref.	_	
<u>L23</u> .	or 5768350.uref. or 5742596.uref. or 5684825.uref. or 5625677.uref. or 5473613.uref. or 5214650.uref. or 4771425.uref. or 6370149.uref. or 6349096.uref. or 6259708.uref.)	1	<u>L23</u>
<u>L22</u>	voip and (6118777.uref. or 6519250.uref. or 6118777.uref. or 5768350.uref. or 5742596.uref. or 5684825.uref. or 5625677.uref. or 5473613.uref. or 5214650.uref. or 4771425.uref. or 6370149.uref. or 6349096.uref. or 6259708.uref.)	47	<u>L22</u>
<u>L21</u>	(ATM or cell\$) and L18	3	<u>L21</u>
<u>L20</u>	(TM or cell\$) and L18	1	<u>L20</u>
<u>L19</u>	processor\$ and 6118777.pn.	0	<u>L19</u>
<u>L18</u>	(us or buses or bus\$\$) and L17	8	<u>L18</u>
<u>L17</u>	processor\$ and (6519250.pn. or 6118777.pn. or 5768350.pn. or 5742596.pn. or 5684825.pn. or 5625677.pn. or 5473613.pn. or 5214650.pn. or 4771425.pn. or 6370149.pn. or 6349096.pn. or 6259708.pn.)	8	<u>L17</u>

	<u>L16</u>	(pocessor\$ same bus) and (6519250.pn. or 6118777.pn. or 5768350.pn. or 5742596.pn. or 5684825.pn. or 5625677.pn. or 5473613.pn. or 5214650.pn. or 4771425.pn. or 6370149.pn. or 6349096.pn. or 6259708.pn.)	0	<u>L16</u>
	<u>L15</u>	(rocessor\$ same bus) and (6519250.pn. or 6118777.pn. or 5768350.pn. or 5742596.pn. or 5684825.pn. or 5625677.pn. or 5473613.pn. or 5214650.pn. or 4771425.pn. or 6370149.pn. or 6349096.pn. or 6259708.pn.)	0	<u>L15</u>
	<u>L14</u>	(processor\$ near1 core\$) and L11	0	<u>L14</u>
	<u>L13</u>	(peripheral near1 (control or processor\$)) and L11	0	<u>L13</u>
•	<u>L12</u>	(ATM or cell\$) and (6519250.pn. or 6118777.pn.)	1	<u>L12</u>
	<u>L11</u>	6118777.pn.	1	<u>L11</u>
	<u>L10</u>	6118777.pn.	1	<u>L10</u>
	<u>L9</u>	6259708.pn.	1	<u>L9</u>
	<u>L8</u>	6259708.pn.	1	<u>L8</u>
	<u>L7</u>	6349096.pn.	1	<u>L7</u>
	<u>L6</u> .	6349096.pn.	1	<u>L6</u>
	<u>L5</u>	6370149.pn.	1	<u>L5</u>
	<u>L4</u>	6370149.pn.	1	<u>L4</u>
	<u>L3</u>	6519250.pn.	1	<u>L3</u>
	<u>L2</u>	6519250.pn.	1	<u>L2</u>
	L1	6747995.pn.	1	L1